

ASSIGNMENT #2: MISLEADING VISUALIZATION

Ivan Aristy

CS-GY 6313 B

References to papers and books look like this [3].

References to sections look like this: section 1

References to figures look like this: Figure 1



Figure 1: Figure captions look like this. You can change the size of the figure using the width parameter in the `\includegraphics` command. You can change the position of the figure using the position arguments in the `\begin{figure}` environment command. URLs look like this: <https://www.mfa.org/exhibition/michaelina-wautier-and-the-five-senses>

1 Visualizations

The following are the two Visualizations that I have created for this Assignment:

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2.1 Misleading Visualization

2.1.1 Topic Ideation

For the Misleading visualization I had a few ideas:

- Immigration and Crime correlations: Showing an extrapolated correlation between immigration and crime rates could be made misleading by selecting data points that support a biased narrative. For example, not filtering by region, and actively sampling from regions with high crime rates.
- Ethnically Biased Drug Usage: Using the "US Drug overdose death rates, by drug type, sex, age, race, and Hispanic origin" [2] dataset, we could use misleading bar charts to exaggerate the correlation between hispanic heritage and drug consumption. Additionally, by filtering out specific drugs we could make it especially misleading.
- Presidential Employment Claims: As much as I do not like Trump, which you'll see in the extra credit, the high employment rates during his presidency are largely do to the Covid-19 pandemic. We could use a line chart to show the employment rates over time, in contrast/comparison to Biden, and by not clarifying the context of the data, we could make it seem like Trump was solely responsible for the high employment rates.
- Immigration Crisis and Democratic Party Correlation: We could use a line graph to show the number of border crossings over time, and, by comparing Biden's and Trump's presidency, we could make it seem like the Democratic party is solely responsible for the immigration crisis. This could be further exaggerated by not showing the Covid-19 pandemic context, and/or picking legal border crossings to be also part of the data using the "Border Crossing Entry Data" [1] dataset.
- The Cost of Living vs Inflation: The relation between the American people's expenditures, home prices, income, and inflation rates are great for generating accurate and misleading content alike. For example, one could greatly overvalue the spending power of the American people by not accounting for inflation rates. Also, by sampling subsets of the population, we could make homes seem less or more affordable than they are.

2.1.2 Topic Selection and Question

For the Misleading Visualization I have decided to go with the "The Cost of Living vs Inflation" topic.

The reason why is because cost of living and economic statistics lend themselves to both areas of the spectrum of honesty. We can sample and transform numbers in multiple ways, incorrectly scale items, and/or dramatize the effects of certain political movements and policies to create misleading narratives on the issues americans care most about.

The question I will be answering is: *How has the increase in home prices prevented the average American from buying a home?*

We will first look at the correct visualization of the data, and try to generate a visualization that creates confusion; downplays, exaggerates, or eliminates inflation, and/or misrepresents the increase in home prices.

2.1.3 Iteration

The first iteration had a focus on correctly plotting home prices vs real income:

2.1.4 Final Design & Missleading Qualities

References

- [1] *Border Crossing Entry Data*. Accessed: 2023-10-01. 2024. URL: <https://catalog.data.gov/dataset/border-crossing-entry-data-683ae>.
- [2] *Drug Overdose Death Rates by Drug Type, Sex, Age, Race, and Hispanic Origin: United States*. Accessed: 2023-10-01. 2024. URL: <https://catalog.data.gov/dataset/drug-overdose-death-rates-by-drug-type-sex-age-race-and-hispanic-origin-united-states-3f72f>.
- [3] Tamara Munzner. *Visualization analysis and design*. CRC press, 2014.